File Segment: EngPI

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DIALOG(R) File 351: Derwent WPI
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002094110
WPI Acc No: 1979-B3999B/197907
Hydraulically operated piston valve - has stepped piston with sealed
flange defining with operating chambers and vents allowing fluid flow
Patent Assignee: FM INDUSTRIE (FMIN-N)
Number of Countries: 001 Number of Patents: 001
Patent Family:
                                                   Date
                                                            Week
                                            Kind
                             Applicat No
Patent No
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                                                            197907 B
                  19790112
FR 2390655
               Α
Priority Applications (No Type Date): FR 7716026 A 19770513
Abstract (Basic): FR 2390655 A
        The valve has a cylindrical body (1) with an axial bore (2). The
    chamber (4) is separated from the bore by the flange (3) which is
    sealed with an 'O' ring. The chamber (4) connects with the opening (5)
    and with the tapping (8) in the side of the casing. The valve is fitted
    with a piston (13).
        The piston is operated from the connections (33, 84) on either
    side. The piston also has vents (28) behind the valve (25) which seats
    on the face (27). The piston is sealed with 'O' rings. Fluid flows from
    the inlet connection (22) through the piston vents to the exit
    connection (10).
Title Terms: HYDRAULIC; OPERATE; PISTON; VALVE; STEP; PISTON; SEAL; FLANGE;
  DEFINE; OPERATE; CHAMBER; VENT; ALLOW; FLUID; FLOW
Derwent Class: Q66
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International Patent Class (Additional): F16K-001/52; F16K-031/12